

L Number	Hits	Search Text	DB	Time stamp
-	1565	707/104.1.ccls.	USPAT	2002/12/23 17:20
-	1068	707/104.1.ccls. and (link\$2)	USPAT	2002/12/23 17:21
-	24	707/104.1.ccls. and (link\$2) same space same time	USPAT	2002/12/23 17:21
-	394	707/104.1.ccls. and (link\$2) and space and time and(database or dbase or data-base or db)	USPAT	2002/12/23 17:22
-	56	707/104.1.ccls. and (link\$2) and space and time and(database or dbase or data-base or db)and (dimension)	USPAT	2002/12/23 17:24
-	17	707/104.1.ccls. and (link\$2) and space and time and(database or dbase or data-base or db)and (dimension) and (data adj set)	USPAT	2002/12/23 17:25
-	77	707/\$.ccls. and (link\$2) and space and time and(database or dbase or data-base or db)and (dimension) and (data adj set)	USPAT	2002/12/23 17:26
-	12	345/598.ccls.	USPAT	2002/12/23 17:26
-	15	345/599.ccls.	USPAT	2002/12/23 17:26
-	14875	709/\$.ccls.	USPAT	2002/12/23 17:26
-	1170	709/\$.ccls. and (data same space same (time or date or year or month))	USPAT	2002/12/26 09:45
-	106	709/\$.ccls. and (data same space same (time or date or year or month)) same (dbase or database or db)	USPAT	2002/12/26 09:57
-	1	709/\$.ccls. and (dimension same space same (time or date or year or month)) same (dbase or database or db)	USPAT	2002/12/26 10:04
-	246	709/\$.ccls. and (data adj model)	USPAT	2002/12/26 10:02
-	2	709/\$.ccls. and (dimension same space same time) and (data near model)	USPAT	2002/12/26 10:03
-	1	709/\$.ccls. and (dimension same space same (time or date or year or month)) same (dbase or database or db) and link\$3	USPAT	2002/12/26 10:36
-	178	707/\$.ccls. and (geographic adj location)	USPAT	2002/12/26 10:37
-	35	707/\$.ccls. and (geographic adj location) and (person\$5) and (information) same (histor\$5)	USPAT	2002/12/26 10:38
-	67804	"Historical Reality Modeling Language".ab, ti, clm.	USPAT	2003/01/13 15:08
-	67804	("Historical-Reality-Modeling-Language" or HRML).ab, ti, clm. and 707/\$.ccls. and (data adj modeling)	USPAT	2003/01/11 20:23
-	5508	navigate	USPAT	2003/01/11 20:23
-	1169	navigat\$5 same geograph\$5	USPAT	2003/01/11 20:45
-	2	navigat\$5 same geograph\$5 same geopolitical	USPAT	2003/01/11 20:30
-	16	navigat\$5 same geograph\$5 same (geopolitical or geological)	USPAT	2003/01/11 20:30
-	13	worldline	USPAT	2003/01/11 20:43
-	18	worldline\$2	USPAT	2003/01/11 20:43

RFST AVAILABLE COPY

50	("6124864" "5315709" "5504921" "5881268" "6092069" "5019961" "5870751" "5956725" "6003033" "6163763" "6199195" "4479196" "5615112" "5664177" "6208992" "6420127" "5890166" "5842213" "5303367" "5611076" "5713014" "5535325" "5634054" "5921920" "5930806" "6026382" "6233537" "5233513" "5412797" "5504879" "5659723" "5692107" "5801963" "5815415" "5819086" "5918232" "5978811" "5995969" "6035300" "6063128" "6067548" "6253193" "6263301" "6292830" "6311175" "6363353" "6363488" "6389402" "6393426" "6397206") .pn.	USPAT	2003/01/13 11:39
----	---	-------	------------------

BEST AVAILABLE COPY

48	("6411922" "6427140" "6442557" "5842193" "5193183" "5195178" "5241645" "5249300" "5179698" "5488692" "5559718" "6192504" "5406477" "5596746" "5627949" "5659493" "6219440" "6219440" "6240068" "6266053" "5987449" "5740421" "5297279" "5437027" "4928233" "5010478" "5220512" "5283894" "5315530" "5384892" "5544067" "5613036" "5623418" "5680523" "5878411" "5956730" "6078922" "6151702" "6223094" "6223094" "6401063" "6470482" "5819270" "5996090" "6070163" "6018723" "5446898" "5465357" "5481709" "5893063").pn.	USPAT	2003/01/13 12:14
-	3672 database same (space or spatial same time same data-model)	USPAT	2003/01/13 13:31
-	61 database same (space or spatial same time same data-model) same (history)	USPAT	2003/01/13 13:49
-	68 707/102.ccls. and database same (time) same (space or spatial\$3)	USPAT	2003/01/13 18:36
-	146 genealogy	USPAT	2003/01/13 18:36
-	49 genealog\$5 and database and (time) and (space or spatial)	USPAT	2003/01/15 12:35
-	8 (5559707, 5613055, 5614898, 5717392, 548373, 5862498, 5884217, 5941932, "5945927").pn.	USPAT	2003/01/15 11:41

BEST AVAILABLE COPY